

(FILE 'USPAT' ENTERED AT 09:57:38 ON 03 DEC 1998)

L1 46067 S COMMUNICATION#(3A)(NETWORK OR SYSTEM)
L2 112280 S (RESPONSE OR RECOVER? OR STAMP# OR PROPAGATION OR
DELAY?
) (A
L3 248273 S (RECEIV? OR MODIF? OR ACKNOWLEDG? OR START? OR INITIAL)(
5A)
L4 55320 S (APPROXIMAT? OR MAXIMUM)(3A)TIME
L5 148180 S (PRESELECT? OR PREDETERMIN? OR PRESET? OR QUERY OR RECEP
TIO
L6 26759 S L1 AND L3
L7 13551 S L2 AND L4
L8 6389 S L5 AND L7
L9 1058 S L6 AND L8
L10 582 S L9 AND INCREMENT?
L11 222 S L10 AND IDL?
L12 85 S L11 AND DEFAULT
L13 83 S L12 AND SEQUENC?
L14 21 S L13 AND QUERY
L15 21 S L14 AND TIMER
L16 8 S L15 AND TIMEOUT
L17 14487 S (TIME OR TIMEOUT OR TIMING OR TIMER) /TI
L18 1388 S L1 AND L17
L19 550 S L2 AND L18
L20 479 S L3 AND L19
L21 135 S L4 AND L20
L22 90 S L5 AND L21
L23 55 S L22 AND ADJUST?
L24 39 S L23 AND SEQUENC?
L25 189573 S (AMOUNT OR INTERVAL#)(3A)TIME
L26 34 S L24 AND L25
L27 10750 S (MODIFICATION OR MODIFIABLE OR MODIFYING OR
CONFIGURABL
E O
L28 2 S L26 AND L27
L29 16 S TIMEOUT /TI
L30 0 S L29 AND ADJUSTABLE
L31 1 S L29 AND (CONFIGURABLE OR MODIFYING OR MODIFIABLE)

=> d

1. 5,699,511, Dec. 16, 1997, System and method for dynamically varying
low level file system operation *timeout parameters in network systems
of variable bandwidth; Thomas Joseph Porcaro, et al., 395/185.08, 182.22,